BORGE EV.A. Organization of a Lighter than Air Aerial Methoda Sub Comission of the All-Union Seographical

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The brilliant development of the past decade of airplane construction obscured the progress of lighter-than air (vehicles). Among the lighter-than-aircraft there are dirigibles which continue to operate and on the basis of new techniques have produced interesting results. Bydrogen is substituted now for the inflamable belium and fixes on dirigibles are no more and the loading is done in a conventional manner. By ecoparison (with the older dirigibles the newer) plastics are of importance for their impermeability and durability of cover. Improved controls and the technique of operation of dirigibles are advanced so that catastrophes (formerly) resulting from the acrostatics of the steel (frame now) occur unusually rarely. For long continuous flight without addition of fuel the commands (crevs) are changed every eight days.

A striking achievement accomplished among others seems to be further continuing their developments in the branch of lighter them-aircraft free aerial vehicles. The utilization of the exceptionally light, almost weightless plastic encelopes in place of the previous textile cloth and the aid of automatic features, offers the possibility of an aerial vehicle which is yet to be determined with reference to discovering the mission altitude, these machines rise lithout a crew to heights of 40 kilometers and may stay there over a month. The air current gives the aerial vehicle a possibility of making a voyage around the earth. Thanks to the increased study of

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these air currents and the comparative steadings of them in the stratosphere they may be (used) with sufficient accuracy to travel in a required region with a cargo of 1.0 hilos. Recently there is the anticipated construction of an American type of lighter than air platforms by which two specialists and various equipment for the flight will be allowed for a long (time) to star in the atmosphere indefinitely on an altitude of 30 Kilometers.

A general explanation was presented to the group of the Leningrad members to organize a Sub-Commission. This Sub-Commission was organized to refine the problems of the utilization of lighter-than aircraft in the USSR on a first priority for geographic research. On the condition of the large change to geological-prospecting work in the distant, difficult as well as accessible regions of our countries the use of the dirigible would guarantee in these regions an all year cheaper, massive actial communication. For this is needed a controlled aerial vahicle, for example, the 15 to 30,000 cubic meter type of the American blimp. Taking into account that dirigibles on a smaller scale (5 to 10,000 cubic meters) can be readled for use for varied people a industry works (teration and protection of forests, search for fish, local transport guidance of ships on the Morthern Sea Route, serial surveys etc), the Sub-Commission can develop work for the utilization of the dirigible for geographical research of regions on a transverse scale of 1 to 2,000 kilometers. For some purposes a satisfactory example "itself smaller" of lighter than aircraft is the dirigible- lilliputs of a size up to 2,000 cu. meters chica can act as an aerial vehicle (for archeological research, protection of forests from fires, etc.). The Sub-Commission is investigating the use of

lighter transferraft for geological purposes. In the more distant future the use of a dirigible for transport and research purposes on the expanses of the Pacific and Indian Ocean is being considered.

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